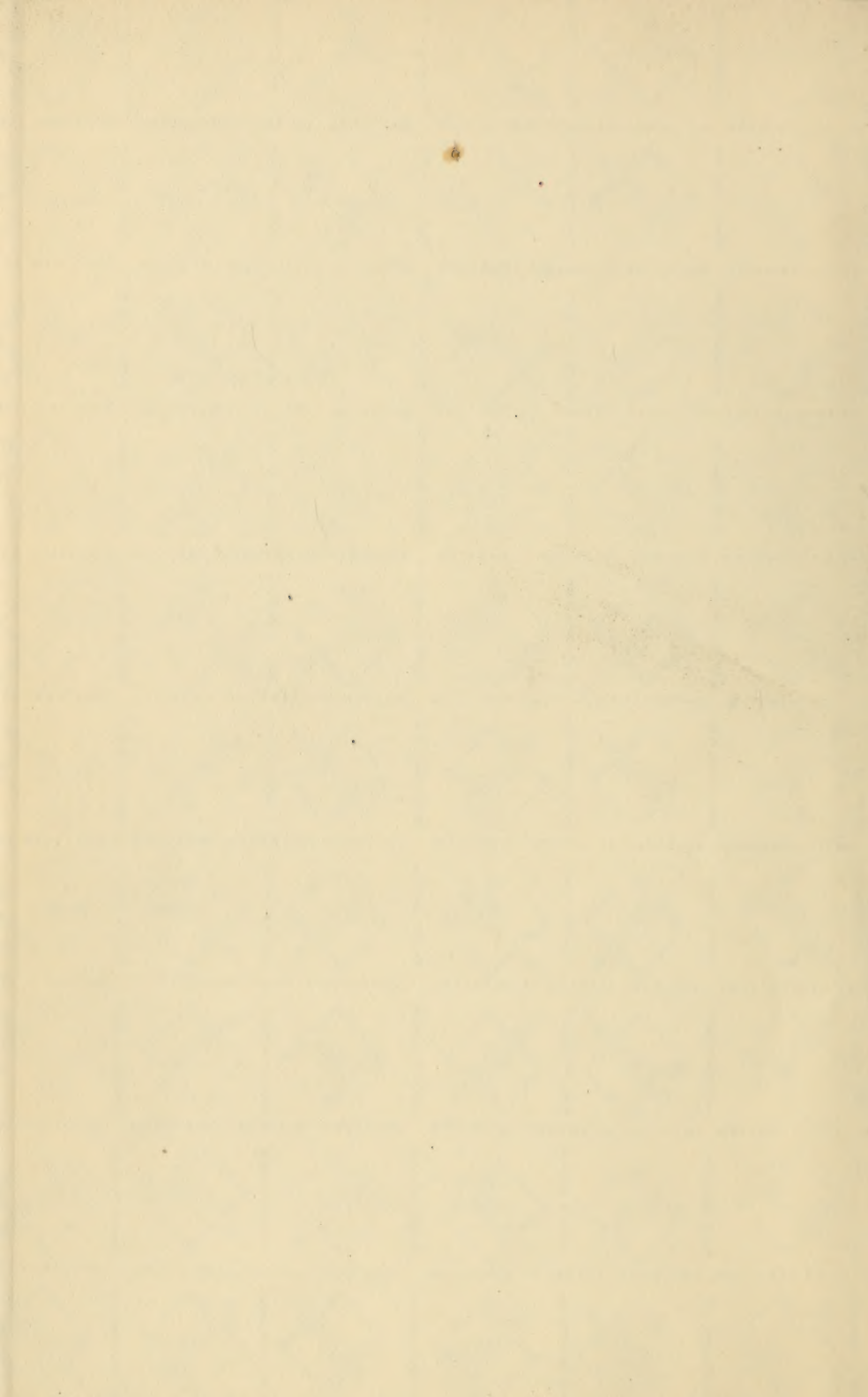


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CONN. STATE DEPT. OF HEALTH.
HEALTH EDUCATIONAL SERVICES.





HEALTH *educational* SERVICES



CONNECTICUT STATE DEPARTMENT OF HEALTH

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ALL RESPONSIBLE CITIZENS AND GROUPS IN
A COMMUNITY RECOGNIZE THE EFFECTIVENESS
OF COORDINATED ACTION TO PROMOTE OPTI-
MUM HEALTH FOR THE COMMON GOOD.

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CONNECTICUT STATE DEPARTMENT OF HEALTH

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Division of Crippled Children

Division of Dental Hygiene

Bureau of Mental Hygiene



FILMS

CONDITIONS GOVERNING FILM LOAN SERVICE

Films listed herein, except the few indicated otherwise, are loaned by the Connecticut State Department of Health to all groups within the State upon request to the Bureau of Public Health Information, provided:

1. **An experienced operator and suitable 16mm. film projector are available locally.** To prevent irreparable film damage, sound films must be projected only on a sound projector. Silent films may be used on either a silent or sound machine; in the latter case, proper adjustment of sound machine speed is necessary.
2. **Films are booked for a specific date or dates and are not retained longer without permission.** Apply for reservations as far in advance as possible.
3. **Return postage is paid by the local borrowing organization.** Mail films promptly to the department after the scheduled showing. **DO NOT REWIND.**
4. **Film showing report card is filled out and returned to the department.** Report cards are enclosed with each film shipment. They may be returned conveniently with the film.

HELPFUL HINTS TO GOOD PROJECTION

Your objectives in planning for a smooth film showing should be a clear, brilliant screen image and minimum noise and confusion during the screening.

KEEP THESE IN MIND

Use a beaded screen, if available. A large image is easier for your audience to see than a small one.

Prevent stray light from hitting screen.

Place projector on a **firm** stand or table behind your audience and at approximately the same level as the screen.

Clean both exposed surfaces of your projector lens. Use lens tissue or soft cotton cloth.

Clean film gate of dust and lint.

Arrange film reels conveniently in order of showing.

Thread projector with film and check loops by running on leader a second or two.

Turn off room lights and start projection simultaneously. Check for sharp focus on first title. If sound film, check volume and tone quality promptly.

Watch for end of film. Turn off projector lamp—or place hand in front of lens—before the tail runs completely through the film gate.

Thread succeeding reels by pilot light.

FILM TITLE	TOPIC OBJECTIVE	DESCRIPTION AND GROUP INTEREST		
		Numeral-Minutes	Running Time	
		So-Sound	Si-Silent	C-Color
<i>About Faces</i>	Dental Health	So 15.	How regular, adequate dental care and proper food habits promote physical fitness. General.	
<i>Accent on Use</i>	Physical Medicine	So 20.	Part played by physical therapy in restoring patients to health. General.	
<i>Ask Your Dentist</i>	Dental Health	Si 10.	Dentist explains nature and characteristics of teeth, cause and result of caries. General.	
<i>Bacteria</i>	Biology	Si 10.	Shows bacteria and the methods of studying them in laboratory. General.	
<i>Before the Doctor Comes</i> (4 reels)	First Aid	So 40.	Demonstrations of approved first-aid techniques and practices. General.	
<i>Behind the Shadows</i>	Tuberculosis Control	So or Si 15.	Spread of tuberculosis through home contact, discovered during tuberculin test at school. High schools.	
<i>Behind the Smile</i>	Dental Health	So-C 15.	Importance of adequate dental care, and part played by nutrition in dental health. Parents.	
<i>Cancer</i>	Cancer Control	So 20.	Development of cancer from abnormal growth of cell tissue. Need for early diagnosis and treatment. Adults.	
<i>Carbon Monoxide</i>	First Aid	Si 15.	Tragic results of carbon monoxide upon careless persons who fail to observe simple precautions. General.	
<i>Care of the Teeth</i>	Dental Health	Si 15.	Proper care of teeth, prophylactic treatment by hygienist and work of dentist against decay. General.	

FILM TITLE	TOPIC OBJECTIVE	DESCRIPTION AND GROUP INTEREST		
		Numeral	Minutes	Running Time
		So-Sound	Si-Silent	C-Color
<i>Care of the Newborn</i>	Child Health	So 20.	Explicit directions given for daily care of newborn infant. General.	
<i>Centerdale Grows Up</i>	Community Health	So-C 20.	Functions of modern, full-time health dept. Suggests pooling resources to secure such services. General.	
<i>Childbirth Series</i>	Obstetrics	Professional.		
Spontaneous Delivery		Si 15.		
Mid-Forceps Delivery		Si 15.		
Breech Extraction with Forceps		Si 30.		
Normal Breech Presentation		Si 30.		
Breech Presentation—Manual Aid		Si 15.		
Eclampsia		Si 15.		
Left Medio-Lateral Repair		Si 15.		
Posterior Scanzoni Maneuver		Si 30.		
Resuscitation of the Newborn		Si 15.		
<i>Child Care—Feeding the Infant</i>	Child Health	Si 15.	Importance of careful preparation of food for health and happiness of young babies. Mothers.	
<i>Child Grows Up</i>	Child Health	So 15.	Illustrates physical and mental habits that help to produce a healthy child. General.	
<i>Child Psychology Series</i> (Yale Clinic of Child Development)	Child Study	Shows growth and development of child from infancy. General.		
The Study of Infant Behavior		So 30.		
Early Social Behavior		So 15.		
Growth of Infant Behavior (early stages)		So 15.		
Growth of Infant Behavior (later stages)		So 15.		
Posture and Locomotion		So 15.		
From Creeping to Walking		So 15.		
Baby's Day at 12 Weeks		So 15.		
A Thirty-Six Weeks Behavior Day		So 15.		
A Baby's Day at 48 Weeks		So 15.		
Behavior Patterns at 1 yr.		So 15.		
Learning and Growth		So 15.		
<i>*Choose to Live</i>	Cancer Control	So 20.	Importance of early diagnosis and treatment in cancer control. Adults.	

*Also available in 35 mm. for public theatre showings.

FILM TITLE	TOPIC OBJECTIVE	DESCRIPTION AND GROUP INTEREST		
		Numeral	Minutes Running Time	
		So-Sound	Si-Silent	C-Color
<i>Clocking the Champ</i>	Child Health	So-C	20.	Demonstrates daily health care of the baby. General.
<i>Confessions of a Cold</i>	Disease Prevention	Si	10.	A clever presentation of facts about the common cold. General.
<i>Dishwasher Named Red</i>	Sanitation	So	15.	Commonly encountered dishwashing methods contrasted with proper techniques used by "Red." Food handlers.
<i>Dishwashing Dividends</i>	Sanitation	So-C	25.	Particularly helpful as part of a planned course on proper food handling and utensil sterilization. Food handlers.
<i>Eyes, The</i>	Sight Conservation	Si	10.	Explanation of physical characteristics of vision with emphasis on the delicate nature and proper care of the eyes. Elementary school children.
<i>Fight Syphilis</i>	Venereal Disease Education (Syphilis)	So	10.	Appeal for widespread knowledge of the disease and measures to control. General.
<i>First Aid</i> Care of Minor Wounds	First Aid	Si	5.	Importance of immediate care for slightest wound. Demonstrates use of sterile dressings. General.
Carrying the Injured	First Aid	Si	8.	Illustrates various means of transporting injured to prevent further injury. General.
Control of Bleeding	First Aid	Si	15.	Shows location of main arteries and indicates pressure points. General.
Life Saving and Resuscitation	First Aid	Si	10.	Shows how to break "death grips" and demonstrates artificial respiration by prone pressure. General.
Wounds and Fractures	First Aid	Si	10.	Presents salient features of first-aid practice including importance of avoiding shock. General.

FILM TITLE	TOPIC OBJECTIVE	DESCRIPTION AND GROUP INTEREST		
		Numeral	Minutes	Running Time
		So-Sound	Si-Silent	C-Color
<i>Food and Growth</i>	Nutrition	Si 10.	Reveals modern method of studying nutrition through feeding experiments with white rats. Elementary.	
<i>Food Makes a Difference</i>	Nutrition	Si 15.	Importance of well-balanced foods is shown in promoting health of children. General.	
<i>Forms and Uses of Teeth</i>	Dental Health	Si 15.	Explains structure and functions of teeth. School children.	
<i>Four-Point Safety Home</i>	Accident Prevention	So 20.	Features home accident hazards and methods by which they may be prevented. General.	
<i>From Toe to Tip</i>	Good Posture	So 15.	Incentive film for girls. Exposition includes feet, knees, hips, stomach, chest, shoulders, head. Demonstrates correct posture in motion, stills, and corrective exercises.	
<i>Fundamentals of Diet</i>	Nutrition	So 15.	Explains basic principles of good nutrition. General.	
<i>Goodbye Mr. Germ</i>	Tuberculosis Control	So 20.	How tuberculosis germs are spread, and methods of control. General.	
<i>Good Food Series</i> Milk (8 min.) Breads and Cereals (8 min.) Vegetables and Fruits (5 min.)	Nutrition	Si.	Basic principles of good nutrition. Value of milk, cereals, vegetables and fruits. Young Children.	
<i>Hand to Mouth</i>	Sanitation	Si 30.	Presents dangers of infections carried from hand to mouth. Discusses chief sources of contamination and corrective measures. General.	
<i>Heads Up</i>	Accident Prevention	So 25.	Lessons in water safety and life saving. General.	
<i>Health and Cycle of Water</i>	Sanitation	So 20.	How reducing stream pollution and increasing water purification and sewage disposal facilities help to prevent water-borne diseases. General.	
<i>Health and Happiness</i>	Nutrition	So-C 15.	Shows how application of nutrition principles promotes growth and development of children. General.	

FILM TITLE	TOPIC OBJECTIVE	DESCRIPTION AND GROUP INTEREST
		Numeral-Minutes Running Time So-Sound Si-Silent C-Color
<i>Health Is a Victory</i>	Venereal Disease Education (gonorrhea)	So 15. Explains gonorrhea, new treatment methods, and need for control. Adult.
<i>Heart and Circulation</i>	Biology	So 15. Shows action of heart and nature of circulation, along with microscopic scenes of capillary blood flow. General.
<i>Help Wanted</i>	First Aid	So 20. Review and demonstration of first-aid techniques. General.
<i>Home Nursing</i>	Nursing	So 15. Practical demonstration of caring for sick at home. Women.
<i>Home Nursing in Pneumonia</i>	Nursing	So 15. Useful hints in care of pneumonia patient in home. How to promote comfort and speedy recovery. Women.
<i>Home Safe Home</i>	Accident Prevention	So 15. Depicts busy day in life of typical family, little things that cause home accidents. Shows need for help of every member of the family to eliminate such hazards. General.
<i>How Teeth Grow</i>	Dental Health	Si 15. Indicates formation and eruption of temporary and permanent teeth. General.
<i>How a Baby Grows</i> Bottle and Cup Feeding Conquest of the Spoon Early Play How Behavior Grows Self-Discovery In a Mirror	Child Study	Si 15. (each) Of interest to parents and students of child psychology and development.
††Hydrotherapy	Physical Medicine	So 20. Principles and procedures in the administration of baths, packs and rehabilitation hydrotherapy. Professional.
<i>In the Beginning</i>	Sex Guidance	So 20. Ovulation, fertilization, and early development of the mammalian egg explained by photomicrography and diagrams. Secondary school children.

††Available only to hospitals, professional medical, nursing and physiotherapy groups.

FILM TITLE	TOPIC OBJECTIVE	DESCRIPTION AND GROUP INTEREST
		Numeral-Minutes Running Time So-Sound Si-Silent C-Color
<i>Judy Series</i>	Child Health	General interest.
Judy's Diary		Si 30. Desirable habit formation, birth to six months.
By Experience I Learn		Si 15. Judy, from 9 to 18 months. She learns to walk, climb, feed herself, and associate with others.
Now I am Two		Si 30. Judy continues health practices.
Play's the Thing		Si 15. Provision of safe play equipment in home for physical development.
<i>Keep 'Em Out</i>	Sanitation (rat eradication)	So 15. Habits and haunts of rats, their destruction of food and property, methods of eradication. General.
† <i>Know for Sure</i>	Venereal Disease Education (syphilis)	So 20. Tells what men should know about syphilis;—why a blood test is important—why it doesn't pay to take a chance. Men.
<i>Know for Sure</i>	Venereal Disease Education (syphilis)	So 15. Cut version of above film. Mixed.
† <i>Laboratory Activities</i>	Laboratory Methods	Si-C 30. Demonstration of various standard tests used in public health laboratories. General.
<i>Lease on Life</i>	Health	So 20. Role of good habits for health at all ages. General.
<i>Life With Baby</i>	Child Study	So 20. March of Time non-technical film of psychological and human interest to help adults and older children toward better understanding of the young child.
<i>Magic Bullets</i>	Venereal Disease Education (syphilis)	So 20. Story of the discovery of a treatment for syphilis by Ehrlich. High school students.
<i>Making Ends Meet</i>	Nutrition	So 15. Shows possibility of securing foods needed in a daily diet by careful planning and shopping. General.
<i>Man Against Microbe</i>	Biology	So 15. Reviews progressive medical advances which formed basis of modern public health. General.

† Available only with staff lecturer.

FILM TITLE	TOPIC OBJECTIVE	DESCRIPTION AND GROUP INTEREST
		Numeral-Minutes Running Time So-Sound Si-Silent C-Color
<i>Mealtime Can Be a Happy Time</i>	Child Health	So 23. Infant feeding—birth to one year—emphasizing need for patience and understanding to promote pleasant experience for baby.
† <i>Message to Women</i>	V.D. Education (gonorrhea)	So-C 20. Importance of acquainting girls and women with facts of venereal diseases. Women.
<i>Milk</i>		
Milk Processing	Sanitation	So 25. Handling and pasteurization of milk, construction and operation of vat-type pasteurizer and the importance of guaranteeing safety. General.
Cleaning Equipment and Containers	Sanitation	So 30. Demonstrates methods for cleaning and bactericidal treatment of cans, bottles, piping and other equipment, following the routine of flush, scrub, rinse, sterilize. Milk plant personnel.
You and Your Job	Sanitation	So 10. Emphasizes and illustrates concept that trained responsible men are essential in the production of safe, pasteurized milk. Milk plant personnel.
<i>Milk the Master Builder</i>	Nutrition	Si 15. Portrays the sanitary production, pasteurization, and bottling of milk. General.
<i>More Life in Living</i>	Nutrition	So 15. Emphasizes part nutrition plays in good health. Adults.
<i>Motherhood</i>	Maternal Hygiene	So 15. Shows need for adequate prenatal care, careful physical examinations at stated intervals, and daily food and rest habits. Women.
<i>Nature, Builder of Healthy Teeth</i>	Dental Health	Si 15. Shows how the teeth develop and erupt at various ages to correspond with growth of jaws. General.

†Available only with staff lecturer.

FILM TITLE	TOPIC OBJECTIVE	DESCRIPTION AND GROUP INTEREST		
		Numeral	Minutes	Running Time
		So-Sound	Si-Silent	C-Color
<i>*On Guard</i>	Disease Prevention	So 10.	First use of antitoxin to cure diphtheria; emphasizes modern development of diphtheria toxoid as means of preventing disease by building up body immunity. General.	
<i>Orthopedic Rehabilitation of Spinal Cord Injuries</i>	Rehabilitation	So 30.	Shows how patient with spinal injury is restored to physical activity and practical independence. Professional and adult lay.	
<i>Our Job to Know</i>	V.D. Education (gonorrhea)	So-C 20.	Tragedy is averted because gonorrhea is discovered in time. General.	
<i>Passport to Health</i>	Disease Prevention (Immunization)	So 25.	Shows parents importance of utilizing protective services.	
<i>Plain Facts</i>	V.D. Education	So 15.	Up-to-date discussion of syphilis and gonorrhea.	
<i>Pneumonia</i>	Disease Prevention	So 15.	Care and modern treatment of pneumonia in the home. General.	
<i>Posture</i>	Good Posture	Si 15.	Illustrates exact position of bony framework and internal organs under various postural conditions. Students.	
<i>Posture and Exercise</i>	Good Posture	So 15.	Physiology of muscular action and fatigue, need for proper exercise and habits to form good posture. Secondary school children.	
<i>Preventing the Spread of Disease</i>	Disease Prevention	So 15.	Various factors are shown in control of disease for healthful living. General.	
<i>Rat Menace</i>	Sanitation	Si 15.	Illustrates how rats play havoc with food, and presents clever methods for extermination. General.	
<i>†Rebirth of a City</i>	Sanitation (housing)	Si 20.	One city's experience with low rent government subsidized housing. General.	
<i>Recreational and Occupational Therapy</i>	Rehabilitation	So 13.	Role of nurse, physical and occupational therapists in providing diversional therapy for each patient. General.	

*Also available in 35 mm. for public theatre showings.

†Available only with staff lecturer.

FILM TITLE	TOPIC OBJECTIVE	DESCRIPTION AND GROUP INTEREST		
		Numeral	Minutes	Running Time
		So-Sound	Si-Silent	C-Color
<i>Redesigned for Living</i>	Physical Medicine	Si 15.	Treatment and rehabilitation of a child with a crippling condition. General.	
<i>Report to the People</i>	Community Health Services	So-C 15.	Thumbnail sketch of a local health department's purposes and services. General.	
<i>Resuscitation</i>	First Aid	Si 15.	Demonstration of how to restore one apparently drowned or asphyxiated. General.	
<i>Right to Hear</i>	Hearing Conservation	So-C 20.	Discovery of hearing defects in children and various means of treating them. General.	
<i>Routine Admission Chest X-Ray in General Hospitals</i>	Technical	So 25.	Of interest to medical, public health and hospital professional groups.	
<i>Safe Drinking Water from Small Supplies</i>	Sanitation	So 15.	Shows unsafe features of bored, driven and drilled wells, and safe methods of installation and design. Rural groups.	
<i>Safety at Home</i>	Accident Prevention	Si 15.	Points out home hazards which may cause injury, and shows how these may be avoided. General.	
<i>Save a Day</i>	Industrial Health	So 15.	Presents industrial hazards and their control with emphasis on workers' responsibility. Adults.	
† <i>Science and Modern Medicine</i>	V.D. Education	So 20.	Describes nature of syphilis and gonorrhea and the need for proper treatment. Adults.	
<i>Sewage Disposal</i>	Sanitation	Si 15.	Shows various sewage disposal methods in use to protect community health. General.	
† <i>Sixteen to Twenty-six</i>	V.D. Education	So-C 20.	Facts about extent, transmission, source of infection, symptoms, and treatment of gonorrhea and syphilis. Designed for female audiences only.	
<i>Smiles Have It</i>	Dental Health	So 15.	Through visit to zoo, children learn about teeth and their care. Elementary grades.	

† Available only with staff lecturer.

FILM TITLE	TOPIC OBJECTIVE	DESCRIPTION AND GROUP INTEREST
		Numeral-Minutes Running Time So-Sound Si-Silent C-Color
<i>Something You Didn't Eat</i>	Nutrition	So-C 15. Seven-link ring used to show that when one link is broken and some food omitted, health suffers. General.
<i>Street Safety</i>	Accident Prevention	Si 10. Points out dangers encountered by children and correct behavior to avoid injury. General.
<i>Student Flyer</i>	Dental Health	So 15. Popular appeal to youth for dental care. Students.
<i>Syphilis</i>	Medical Science	So-C 60. Shows intimate details in the epidemiology, diagnosis, treatment and prophylaxis of syphilis. Physicians Only.
<i>Teaching Crutch Walking</i>	Rehabilitation	So 13. Physical and mental preparation of patient for walking, bed positions and re-conditioning exercise, safety factors in crutch walking. General.
<i>Techniques of Group Chest X-Ray Services</i>	Technical	So 25. Of interest to medical, public health and hospital professional groups.
†† <i>Therapeutic Uses of Heat and Cold</i> Part I—Hot Applications	Physical Medicine	So 20. Nature of and physiological reactions to heat, preparation and administration of hot applications. Professional.
Part II Cold Applications		So 20. Nature of and physiological reactions to cold, preparation and administration of cold applications. Professional.
<i>The Teeth</i>	Dental Health	So 15. Shows growth and development of baby and permanent teeth and how decay starts and spreads. General.
<i>Told by a Tooth</i>	Dental Health	Si 15. Shows foods needed for building sound teeth—cartoon technique. Elementary Grades.
<i>Tommy's Day</i>	Child Health	So 15. Teaches primary health habits in simple pattern of everyday life. Elementary grades.
<i>*Twixt Cup and Lip</i>	Sanitation	So 20. Shows efforts in cleaning up local eating places and making them safe for public use. General.

††Available only to hospitals, professional medical, nursing and physiotherapy groups.

*Also available in 35 mm. for public theatre showings.

FILM TITLE	TOPIC OBJECTIVE	DESCRIPTION AND GROUP INTEREST		
		Numeral-Minutes	Running Time	
		So-Sound	Si-Silent	C-Color
<i>Two Little Rats and How They Grew</i>	Nutrition	So-C 15. Rat feeding experiment conducted by school children to show foods needed for health. Elementary Grades.		
<i>Value of a Smile</i>	Dental Health	So 15. Children learn from dentist need for having teeth straightened, proper care of teeth and foods that help to build healthy teeth. Elementary Grades.		
<i>Venereal Diseases</i>	V. D. Education	Si 45. Describes through anatomical drawings how gonorrhea and syphilis develop. Professional.		
<i>Vitamin B₁</i>	Nutrition	Si 15. The sources of this vitamin and its contributions to health are illustrated. General.		
<i>Vitamin D</i>	Nutrition	Si 15. Shows how vitamin D aids the body in assimilating the calcium and phosphorus necessary for health. General.		
<i>V-Men</i>	Nutrition	So 15. Shows significance of vitamins and why proper cooking methods are needed to avoid loss. General.		
<i>Water-Friend or Enemy</i>	Sanitation	So-C 15. Portrays some dangers of rural water supplies and health protective measures that should be taken. General.		
<i>Winged Scourge</i>	Disease Prevention	So-C 15. Shows how malaria is spread by means of the anopheles mosquito and best measures for elimination. General.		
<i>With These Weapons</i>	Venereal Disease Control	So 15. Some of the dramatic public health measures which have been taken to stamp out "public health enemy No. 1". General.		
<i>Your Baby</i>	Child Health	Si 15. Daily care of the baby. Mothers.		

FILM TITLE	TOPIC OBJECTIVE	DESCRIPTION AND GROUP INTEREST
		Numeral-Minutes Running Time So-Sound Si-Silent C-Color
<i>Your Children's Ears</i>	Hearing Conservation	So 15. Physiology of ear explained in detail by animated diagrams. Emphasizes that few people are born deaf, too frequently loss of hearing due to carelessness or ignorance about conditions needing proper medical attention in childhood. General.
<i>Your Children's Eyes</i>	Sight Conservation	So 20. Unique demonstration of anatomy, function, and care of the eyes. General.
<i>*Your Public Health Nurse</i>	Nursing	So 15. Shows modern public health nursing methods in a community. General.
<i>You're On Your Own</i>	Home Nursing	So 20. Home nursing techniques. General.

*Also available in 35 mm. for public theatre showings.



SLIDEFILMS RECORDINGS

SLIDEFILMS WITH TRANSCRIPTIONS

Consist of a 35 mm. slidefilm and a transcription. Can be used on a machine suitable both to reproduce the sound transcription and to project the 35 mm. slidefilm simultaneously. As an alternative, two machines—a 35 mm. slidefilm projector and a turntable-type sound machine revolving at 33 1/3 revolutions per minute—may be used.

In Your Hands (Sanitation)	30 min.
Jimmie Beats Rheumatic Fever	30 min.
Nurse's Responsibility in Saving Sight	30 min.
Rheumatic Fever	30 min.
Teacher Observations of School Children (Color)	15 min.
Your Friend, the Public Health Nurse	30 min.

SLIDEFILMS WITH RECORDS

Can be used on a combination phonograph and 35 mm. slidefilm projector. As an alternative, two machines—a standard phonograph turntable revolving at the usual 78 revolutions per minute and a 35 mm. slidefilm projector operated by hand to synchronize with the record—may be used.

Mess Improvement—Promotion of good food practices 60 min.

Our Health in Your Hands—Series on sanitation
of eating places

Germs Take Pot Luck	Part I 15 min.
Service with a Smile	Part II 15 min.
In Hot Water	Part III 15 min.
Safe Food for Good Health	Part IV 15 min.

TRANSCRIPTIONS ONLY

Can be used only on a machine which revolves at 33 1/3 revolutions per minute. AN ORDINARY RECORD PLAYER WILL NOT DO.

Produced by the American Medical Association.

Before the Doctor Comes —16 transcriptions Mother interviews the doctor.	10 min. each
Dodging Contagious Diseases —12 transcriptions Interviews with the doctor.	10 min. each
Health Heroes —12 transcriptions Suitable for schools, grades 4 to 6.	15 min. each
Live and Like It —12 transcriptions Dramatization of health problems in the home.	15 min. each

SLIDEFILMS ONLY

Can be used with a 35 mm. slidefilm projector.

ACCIDENT PREVENTION SERIES

Are You Safe At Home?

Don't Be a Jerk (Electrical appliances)

Make Yours a No-Accident Policy (Motoring)

Pedaling Pointers

Recreation — A Community Problem

Safe Only in Smart Hands (Tools)

Traffic Safety

Design for Health—Disease prevention through good health habits.

An effective vehicle for use by group leaders to encourage discussion of questions on general health. May be used separately or as an adjunct to the 16 mm. sound film **LEASE ON LIFE** (see page 7).



EXHIBITS

Requests for exhibits should be made several weeks in advance. Responsibility for careful handling of exhibits must be assumed by the borrowing agency on receipt of materials, as well as cost of return commercial transportation when necessary. In instances where no shipping cases are available, materials must be called for at Hartford in advance and returned thereto promptly after dates for which reserved. Prior arrangements should be made by communicating with the Bureau of Public Health Information, Connecticut State Department of Health, Station A, Box K, Hartford 6, Connecticut. Telephone 7-6341, Extension 820.

Ask Your Dentist About Fluorine—Two-panel folding cardboard display in color, requires about 3 feet of space.

Baby Face—Four-foot pastel crayon drawing in full color of a bright-eyed baby. Suitable for exhibit theme background or wall display.

Basic Seven—Circle of wood 30 inches in diameter, divided into seven segments. Models in actual color indicate the essential foods in each group.

Communicable Diseases—Danger—Display (2 x 2½ ft.) with 49 backlighted photographic transparencies in color showing important symptoms of certain diseases.

Comparative Food Values—Three-dimensional wood bars for table exhibit, indicating the calories, protein, phosphorus, iron, and vitamins contained in: whole wheat and refined breads and cereals, molasses and refined sugar, green and string beans, liver and lean beef, egg yolk and egg white.

Dental Care Programs for Rural Children—Three-color plywood cut-out 3 x 4 ft. with two photographic blow-ups depicting department services in rural areas.

Food Cut-Outs—Colored models of various foods. Can be used in various combinations to illustrate good menus.

Food Photographs—Illustrations of foods on low and liberal budgets. Available in sets of two. Photographs are 24 x 20 inches.

From Infancy to Old Age—Large table exhibit consisting of background panels and free-standing life size cut-outs. Entire display requires 32 feet in length and 4 feet in height. Topic implications include prenatal supervision, infant care, immunization, mental hygiene, nutrition, industrial health, environmental sanitation, and better health for all.

Gutter Gossip—Cut-out 4 ft. x 4½ ft. calling attention to need for giving youths facts on sex behavior and proper human relations.

Hearing—Three shadow-box exhibits which may be used as a unit display, or the sections used individually.

Hearing Defects Increase With Age—3 ft. long x 2 ft. high x 1 ft. deep.

Structure of the Ear—(illuminated from within) 3 ft. long x 2 ft. high x 1 ft. deep.

Varying Distances at Which Speech Can Be Heard—2 ft. long x 3 ft. high x 1 ft. deep.

How Dental Decay Spreads—Tooth models in a case 2 ft. long x 1½ ft. wide.

How Teeth Grow—Cross section models of teeth, indicating development at different ages. In a case 1½ ft. x 1 ft.

Is Your Child Ready for School?—Semi-circular white wood table exhibit, four feet long, with photographs showing health procedures to follow in preparing the child for school.

Mother and Baby—Four-foot photographic blow-up mounted on heavy comp-board. Suitable for exhibit theme background or wall display.

Packed Lunch—Cut-away of lunch pail 3 ft. high by 3 ft. wide by 8 in. deep shows samples of good packed lunches. Background message lists requirements of an adequate lunch box meal.

Patronize Only Clean Eating Places—Three-panel folding cardboard display in color, requires 4½ feet of space.

Plant Health Programs Pay Off—Series of eight panels, each 22 x 28 in., in color showing certain industrial health hazards and methods of control.

Play Safe—Immunize—Two-panel folding cardboard display in color, requires 3 feet of space.

Six Steps in Good Child Care—Two-panel folding cardboard display in color, requires 4 feet of space.

Your Health—Fourteen page zig-zag panel on health services which operate throughout life. Requires approximately 15-20 feet of table space.

Your Public Health Nurse—Four foot photographic blow-up of head and shoulders. Suitable for exhibit theme background or wall display.

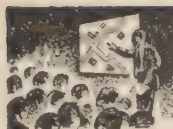
Your Public Health Nurse—Always at Your Service—Four piece wood exhibit consisting of 4 ft. x 3 ft. background, two circular panels illustrating nursing activities, and a free-standing 2 foot figure of a public health nurse. At least 7 feet of space needed for display.



POSTERS

Current uncertainty regarding supplies of posters and charts precludes their listing by title in this pamphlet for future availability.

For up-to-date information, persons interested in procuring posters on health are invited to address their inquiries either to the Bureau of Public Health Information or to those bureaus of this department directly serving the health area concerned. The addresses and telephone exchange of these bureaus are indicated opposite page one of this publication.



SPEAKERS

COMMUNITY MEETINGS

Speakers from this department are available without charge to address community groups, men's and women's clubs, professional associations, church and school organizations on health subjects.

Arrangements for talks should be made well in advance through the Bureau of Public Health Information which is prepared to assist in planning programs and securing speakers. **Individuals requesting this service should be prepared to supply the following information:**

Expected Audience—Approximate number and type of audience—adult or adolescent, men, women, or mixed group, nationality, lay or professional.

Place of Meeting—Explicit directions for reaching the building and auditorium or room where the meeting is to be held.

Time of Meeting—Indicate standard or daylight saving time and morning, afternoon, or evening hour.

Time Allotted Speaker—General character of the meeting, other features scheduled, and length of time allowed for health talk.

Local Facilities—If talk is to be illustrated, information on available local auditorium facilities such as projection equipment, experienced local operator, type of local electric current (AC or DC), and location of electric outlets should be furnished.

PUBLIC HEALTH COURSE FOR HOSPITALS

Fifteen one-hour lectures are offered by this department to accredited hospital training schools to familiarize student nurses with problems in public health. These lectures are given by staff members of this department at weekly or semi-weekly intervals, according to schedule arrangements previously agreed upon by the Bureau of Public Health Information and the training school concerned.

SUGGESTED SUBJECTS FOR TALKS AT COMMUNITY MEETINGS

HEALTH ADMINISTRATION

A Balanced Local Health Program
Costs of a Modern Department of
Public Health
Development of Local Health Units
in Connecticut
Full-time Health Protection
Half a Century of Public Health
Health Conditions in Your Com-
munity

Public Health Machinery — City,
State, and Federal
Standing Back of Your Health
Officer
What You Should Know About
Your State Department of Health
Your Health and Community Heal
Your Health and Community Health

CHILD HYGIENE

Baby Teeth Need Care
Can Your Child Hear Well?
Causes and Prevention of Crippling
Conditions in Children
Fluorine, a Method of Preventing
Tooth Decay
Good Teeth at All Ages
Habit Training for Children
Importance of Mouth Hygiene
Infantile Paralysis
Is Your Child Ready for School?

Keystone Tooth of the Dental Arch
Normal, Healthy Child
Planning for the Future (Mothers'
Classes)
Postural Defects
Rheumatic Fever and Rheumatic
Heart Disease
Some of Our Responsibilities to
Our Children
Start School with Sound Teeth
What Connecticut is Doing for its
Crippled Children

INDUSTRIAL HYGIENE

Control of Industrial Poisons
Health in Industry
Important Factors in Maintaining
Health in Industry

Prevention of Occupational Disease
Production and the Worker's Health
Value of Medical Supervision in
Industry

LABORATORY SERVICE

Laboratory Examination of Eating
Utensils
Laboratory Examination of Water
Milk, How and Why It is Examined
in the Laboratory

Testing of Clinical Thermometers
What the Laboratory Contributes
to Preventive Medicine

MENTAL HYGIENE

Behavior Problems in Children
Habit Training in Preschool Chil-
dren
Influence of Parental Attitudes on
Child Behavior
Meaning and Purpose of Mental
Hygiene

Revising Our Attitude Toward
Mental Illness
Role of Mental Hygiene in the
Prevention of Crime
Taking Stock of Our Mental Health

NUTRITION

Basic Seven
Color in Your Daily Meals
Feeding Habits
Improve Your Health Through
Well Selected Food

Problem of Menu Planning
Safe Side of the Waistline
You and Your Noon Meal

PREVENTABLE DISEASES

Cancer in Connecticut
Colds and Influenza
Connecticut's Five Year Cancer
Survivals
Food-borne Disease
Milk-borne Disease

Narcotics
Periodic Health Examination
Serums and Vaccines
Why Public Health?
Your Cook, Friend or Foe?

PUBLIC HEALTH NURSING

Health Agencies in Connecticut—
How the Public Health Nurse
Can Work With Them
How to Organize a Public Health
Nursing Association
Lay Participation in Public Health
Nursing
Personal Hygiene

Public Health Nurse and Commu-
nity Relationships
Public Health Nurse and the Medi-
cal Profession
Public Health Nursing in a Health
District
Trends in Public Health Nursing
Why Every Community Should
Have a Public Health Nurse

SANITARY ENGINEERING

Camp Sanitation
How the State Protects Public
Water Supplies
Municipal Waste Disposal

Health Aspects of Housing
Rural Sanitation Problems
Sanitation of Eating Places
Sewage Disposal in Connecticut

VENEREAL DISEASES

Control of Venereal Diseases
Guarding the Health of Future
Generations
Nurse's Part in Venereal Disease
Control
Prevention of Congenital Syphilis

Value of the Premarital Blood Test
for Syphilis
Venereal Disease, a Community
Problem
What Price Syphilis?



LEAFLETS

Leaflets and pamphlets on health are available for general distribution. They are obtainable from local health officers or from the State Department of Health at Hartford.

Periodicals published by the State Department of Health are also available upon request.

COMMUNITY HEALTH

An Act Concerning District Departments of Health
Connecticut State Department of Health—Its Major Activities
Effective Local Health Service
Health Educational Services
How Towns Can Organize For Health
Is Your Community in Balance for Health Protection?

Responsibilities and Opportunities of Health Officers
Time for Action!
What Your Health Department Does to Protect Your Health
Why We Need the Health District Bill
Your Town—Where Does It Stand on Public Health Expenditures?

CRIPPLED CHILDREN

Care of the Ears
Care of the Feet
Child with a Cleft Palate, The
Convalescent Care of Children with Rheumatic Heart Disease
Crippled Children in Connecticut
Examination of the Heart
Facts About Rheumatic Fever
Heart Disease and its Prevention
Heart Disease in School Life
If You Are Losing Your Hearing
If Your Child is Hard of Hearing
If Your Child or Your Friend's Child is Deaf
Nursing Policies of Division of Crippled Children
Occupations for Those With Heart Disease

Problems in Prevention and Relief of Heart Disease
Rheumatic Fever: Sulfadiazine for Prevention of Recurrence
Rheumatic Fever—What the Public Health Nurse Can Do About It
Rheumatic Heart Disease in Children
Role of the Nurse in Speech Correction
Services for Crippled Children
Short Lessons for Rheumatic Families
Social Factors in the Treatment of Children with Rheumatic Heart Disease
Use of Respirators in Poliomyelitis

DENTAL HYGIENE

Control of Dental Caries by Artificial Fluorination of a Water Supply
Fluorine and Its Relation to Dental Health (Abstracts)
Fluorine Mouth Wash
Fluorine and Tooth Decay
Fluorine Therapy by Topical Application

Foods That Help to Build Sound Teeth
Get In On the Ground Floor
How to Save Teeth and Money
See Your Dentist About Fluorine
The Sixth Year Molars
The Toothbrush
Use of Topical Fluorine on School Age Children

INDUSTRIAL HYGIENE

Facts About Oil Dermatitis
Nursing Care of Eye Injuries and
Infections in Industry
Potential Industrial Health Hazards
(chart)

Workers' Health Series:

1. But Flu is Tougher
2. Leonard's Appendix — and
How It Burst
3. KO by CO Gas
4. Clara Gives Benzol the Run
Around

5. Trouble in the Midriff
6. Bill Gets the Works
7. Night Shift
8. Save Your Skin
9. Willie's Victory Torch
10. What You Don't Know Can
Hurt You
11. Hold on to Your Teeth
12. Let's See!
13. Below the Belt
14. That Tired Feeling

LABORATORIES

How to Obtain a Blood Test Before
Marriage

MATERNAL AND CHILD HEALTH

(See also Nutrition)

Baby's Daily Time Cards
Child Guidance Leaflets—Series on
Eating
Connecticut Mother
Connecticut Obstetrical and Pedi-
atric Consulting Services
Daily Food Needs (chart)
Diapers for the Baby
Feeding Your Baby—first year
Good Posture in the Little Child
Healthy, Well Nourished Baby—
Birth to 1 year
Healthy, Well Nourished Child—
1-6 years
Healthy, Well Nourished Child—
6-16 years
Home Play and Play Equipment for
Preschool Child
Is Your Child Ready for School?
How Your Baby Develops

Infant Care
Infant Care Letters (set)
Let's Talk About Your Baby!
Motherhood
Mothers' Club Booklet
Posture
Prenatal Care
Prenatal Letters (set)
Sleep
Substitutes for the Sun
Summer Round-up
The New Father
Well Child Conferences
Your Child from 1 to 6
Your Child's Sleep
Your Young Child's Health—1-6
yrs.
Your School Child's Health—6-16
yrs.

MENTAL HYGIENE

Are You Training Your Child to
Be Happy?
Child Development Chart—Birth
to 1 Year
Child Development Chart—Birth
to 21 Years
Child Development Chart—1 to 4
Years

Child Management
Child Development Chart—4 to 6
Years
Guiding the Adolescent
Habit Training for Children
Mental Health Clinics in Connec-
ticut
Mental Hospitals in Connecticut

NUTRITION

<p>Cheese in Your Meals Child Guidance Leaflets — Series on Eating Cooking with Soya Flour and Grits Daily Food Guide for Expectant Mothers Daily Food Guide for Nursing Mothers Dried Beans and Peas Eat a Good Breakfast Eat a Lunch that Packs a Punch Edible Wild Greens That Grow in Connecticut Egg Dishes for Any Meal Family Food Plans Family Meals — Packed Lunch Fight Fatigue With Food Fight Food Waste in the Home Food for the Mother Food for the Family with Young Children Food for Two Food Guides #1 Foods Needed Each Day #2 Milk #3 Vegetables and Fruits #4 Breads and Cereals</p>	<p>Food Selection Score Card For Health—Eat Some Food From Each Group — Every Day Green Leafy Vegetables Green Vegetables Indiscriminate Administration of Vitamins to Workers in Industry Know Your Food Vitamins National Food Guide Nutrition Handbook Potatoes in Popular Ways Recipes Breads Dried Bean and Pea Dried Prune Egg Liver Molasses Nourishing Sweets Root Vegetables Sweetpotato Recipes Tomatoes on Your Table Vitamins, The Vitamins from Farm to You What Every Person Should Know About Milk</p>
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PREVENTABLE DISEASES

<p>Avoid Influenza Bacillary Dysentery Brucellosis Cancer Cancer Situation in Connecticut Research is Key to Connecticut Systems of Cancer Control What is Cancer? Common Cold Diphtheria Diphtheria Immunization (for par- ents) Diseases Spread from Mouth and Nose Disinfection Food-borne Diseases Food Handlers and Disease Hay Fever in Connecticut Immunization Against Pertussis (whooping cough)</p>	<p>Immunization Against Scarlet Fever Immunization Prevents Influenza Prevention, the Opinion of Experts Malaria, a Post War Threat Malaria Control Parents Should Report Diseases Poison Ivy Poliomyelitis Prevent Diphtheria by Safe Method Prevention of Lockjaw (tetanus) Scarlet Fever Scope of Geriatrics in Connecticut Smallpox Peril So You've Had Malaria Teachers Should Report Diseases Tuberculosis Typhoid Fever Vaccinate Against Smallpox Whooping Cough</p>
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PUBLIC HEALTH NURSING

Functions in Public Health Nursing
Meet Your Public Health Nurse
Minimum Qualifications for Public Health Nurses
The Public Health Nurse and You
Suggested Policies for Public Health Nursing Agencies
Suggested Standing Orders and Policies for Public Health Nurses

Suggestions for a Constitution and By-laws for Nonofficial Public Health Nursing Agencies
Suggestions for Organizing a Public Health Nursing Agency
What the Family Physician May Expect from the Public Health Nurse
Your Town Needs a Public Health Nurse

SANITARY ENGINEERING

A Few Facts About Water Supply and Sewage Disposal in Rural Areas
Analyses of Connecticut Public Water Supplies
Directions for Cleaning Up Restaurants
Dumping of Municipal Refuse and Making Sanitary Fills
From Hand to Mouth
Health Hints for Proprietors of Eating Places
Inspection and Cleaning of a Private Septic Tank
Local Health Department Investigates Housing
Private Water Supplies
Progress in Public Water Supply Protection

Public Statutes Relating to Sewage, Water-Drainage, Ice
Public Water Supply Information
Sewage Disposal
Statutes Relating to Housing
Survey of Connecticut's Shore Bathing Waters
Swimming Pools and Bathing Places
Tastes and Odors in Your Water Supply
Ten Health Hints for Food Handlers
Two New Rat Poisons
Use of DDT as an Insecticide
Use of Digested Sludge for Fertilizer

VENEREAL DISEASES

Doc Carter Comics
Gonorrhea, Its Cause, Cure and Spread
Letter to Janie
Sex Education for the Pre-School Child
Sex Education for the Adolescent

Sex Education for the Ten-Year-Old
Solid Facts for Teen Ageds
Syphilis, Its Cause, Cure and Spread
V. D. Primer
What You Don't Know Can Hurt You

VITAL STATISTICS

Marriage License Law of Connecticut

Why Register?

For services listed, communicate with the
CONNECTICUT STATE DEPARTMENT OF HEALTH
BUREAU OF PUBLIC HEALTH INFORMATION
P. O., Station A, Box K
Hartford, Conn.
Telephone, 7-6341 Ext. 820

CONNECTICUT STATE DEPARTMENT OF HEALTH PERIODIC PUBLICATIONS

- Annual Report
- Annual Registration Report
- Connecticut Health Bulletin (monthly)
- Physician's Handbook (yearly)
- Sanitary Code (yearly)
- Statutes Pertaining to Public Health (biennially)
- Weekly Health Bulletin and Morbidity Report
- What's Nu in Nutrition (bimonthly)

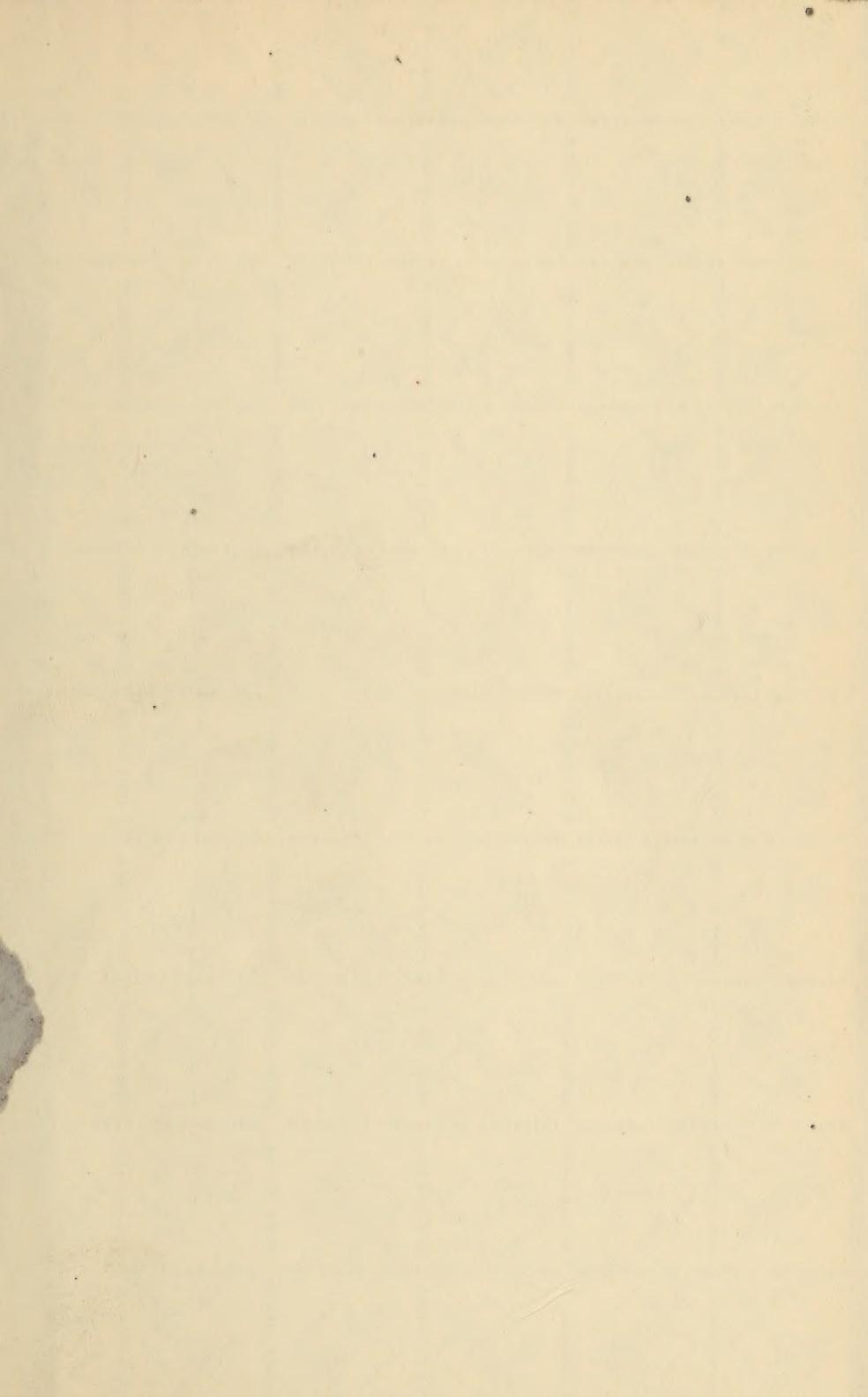
OTHER INFORMATIONAL HEALTH SERVICES

- Aid in arranging health programs.
- Assistance with local health exhibits.
- Reference material for health talks.
- News releases on health and disease.

AN ENLIGHTENED

community

... FOR A CLEAN STATE AND
A HEALTHY PEOPLE ...





Gaylord
PAMPHLET BINDER
Syracuse, N. Y.
Stockton, Calif.

NATIONAL LIBRARY OF MEDICINE



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